EXHIBIT C

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 113-120)

```
Figure 14 has been replaced with the following animated
     sequences:\
114
115
116
     \fs44
     \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx42
117
     60\tx4800\tx5320\fc0
     {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7
118
     680\tx8640\tx9600{\ViewCell2002
     COT WTtypedstreamCTX0, SOH@,,,, BELCellBoxNUL,,, CTXBoxNUL,,,
     EOT View NUL,,,
     Responder NUL, "ACKObject NUL......, SON f NUL, CON ffffffqlò£fqlò£9
      . MINUTAUL9.'...'..., EOD@ss@,,,,,EODListSOH-,,SOHiSOH,,EOD[1@],,•'
     ' NULP STX STX 5 ™ NULL NULL 5
     '''...š,,™ceSOH,,,,,SOAnimatorWindowNUL,,,ACKButtonNUL,,,BELCont
     rolNUL·'šNUL™NULNUL ™NULNUL
     'š'...š...^ NUL NUL..., ETX i@s, NUL NUL \DC1,,,,
119 ButtonCellNUL,,,
120 ActionCellSOH, "EOTCellSOH-"EOT*@ss.....
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 267-269)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 1117)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**ANIM.MVW** (lns 1361-1363)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx
8640\tx9600{\ViewCell}2017

BOTWTtypedstreamETXC, SOH@,,,,BETCellBoxNUT,,,ETXBoxNUT,,,EOTVie
wNUT,,,
ResponderNUT,,,ACKObjectNUT...'...,SOHfNUT,,BOTfffffqIòÊfqIòÊ5.PMNUT
NUTS.'...'...,BOT@ss@,,,,BOTListSOH-,SOHiSOH,BOT[1@],*''NUTPSTX
STX1 PMNUTNUT1
'''....**,POESOH,,,,,SOAnimatorWindowNUT,,,ACKButtonNUT,,,BETControl
NUT*'**,NUTPNUTNUT
''**,...**,NUTNUT...,ETXi@s,NUTNUT\SUB,,,,
ButtonCellNUT,,,
ActionCellSOH,,,BOTCellSOH-,BOT*@ss.....**$NUTNUT\@,,STXi:NUT,,SOani
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 1767)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\ANIM.MVW (lns 3286)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\tx7680\tx
8640\tx9600{\ViewCell2027

BONVItypedstreamEnx*; SOH@,,,,BENCellBoxNUN,,,BENXBoxNUN,,,BONVie
wNUN,,,
ResponderNUN,,,ACKObjectNUN,,'...,SOHfNUN,BONFffffqIòÊfqIòÊQ.™NUN
NUNQ,'...'...,BONGss@,,,,BONListSOH-,SOHiSOH,BON[1@],,•''NUN STX
STXM ™NUNNUM
'''....*, NUNNUM
'''....*, NUNNUM
'''....*, NUNNUM
NUNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
NUNNUM
```

JDX 184\LANL CD\LANL CD\SOFTWARE\MEDVIEW\DOCS\BLASS.MVW (Ins 48-52)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600\fi360{\ViewCell}1025
EOTVITypedstreamETX: "SOH!" "

49 tiffButton NUL" "ACKButton NUL" "BELControl NUL" "EOTView
NUL" "
Responder NUL" "ACKObject NUL" "... "SOH! NUL" EOTIFIFIFIQIOÈ fqIò
È NUL · SOH ž š NUL NUL NUL · SOH ž '... '... "EOT @ss@... @ NUL... "ETXi @sEOT
SOH """

50 ButtonCell NUL" "

51 ActionCell SOH "EOTCell SOH "EOT * @ss..... ESNUL NUL" ' "STXi:
NUL"

52 buttonAction: "STXssSOHK ... "" ENOSound NUL" EOT * i @i... NUL...
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (lns 55-58)

```
{{\ViewCell296 EOTVItypedstreamETX¢, SOH@,,,,

56 Post_itButtonNUI,,,ACRButtonNUI,,,BETControlNUI,,,EOTView
NUI,,,

ResponderNUI,,,ACRObjectNUI...'...,SOHfNUI,,EOTfffffqIòÊfqIò
Ê šNUINUI '...'...,EOT@ss@...PNUI...,ETXi@sNUI,,,,

57 ButtonCellNUI,,,

58 ActionCellSOH,,,EOTCellSOH,,EOT*@ss......ŠNUINUI'',STXi:NUI
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 76)

```
76 {{\ViewCell685
EOTVItypedstreamETX¢, SOH@,,,, EOTViewNUI,,,
ResponderNUI,,, ACKObjectNUI,, ..., SOHfNUI, EOTfffffqIòÊfqIò
ÊSOHî SOHEM-NUINUISOHÎ SOHEM'...'..., EOT@ss@,,,,, EOTListSOH•
,, SOHî SOH, EOT [1@],,,,
LineGraphNUI,''-NUI-NUIEOTSOHÎ SOHNAK-JÂMÎHJ%SUBŞIÂJ
@MÎHJ@-QÝ'''......STXDIENUI,,,,, BSPSMatrixNUI•,,ENO [12f] JBÎ 'â
NUINUIJBÎ 'âNUIÖJAV8ÃJEÄ"/JÄÄÁ×JF‡xÓJBÎ 'âJBÎ 'âNUI,, SOHs
NUIT',,,,, BSGraphDocNUI•,,SOH*,,,8brdf_bd(theta,x,sigma,ta
u,lambda,Material(x),dOmega,1.0)-JÂMÎHJ%SUBŞIÂJ@MÎHJ@-
QÝŠENO-<ŠNUI-J>KX÷ŠSOH-J?Á\ŠSTX-J?DC4^pŠETX-J=LÎÍŠEOT
ŠNUI'-¦-ZŠ8ŠSOH,,SOHcSOH',,,,,ENOSoundNUI•,,EOT*i@i...NUI...,
NUIDC3-GS,,
```

JDX 184\LANL CD\LANL CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 339)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FAST.MVW (ln 1729)

```
| Tries | The Continuity of th
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\FUSION.MVW (lns 64-68)

```
64 {{\ViewCell945 EOTVTtypedstreamETX¢, SOH@,,,,,
65 tiffButtonNUI,,,ACKButtonNUI,,,BEIControlNUI,,,EOTView
NUI,,,
ResponderNUI,,,ACKObjectNUI...'..,SOHfNUI,,EOTfffffqIòÊfqIò
ÊSOH[SOHDC2*NUINUISOH[SOHDC2'...'..,EOT@ss@...@NUI...,ETXi@seTXÃ,,,,,
66 ButtonCellNUI,,,
67 ActionCellSOH,,,EOTCellSOH,,EOT*@ss.....^NUINUI'',STXi:NUI...
68 buttonAction:,,STXssSOHK ...,,,,ENOSoundNUI,,EOT*i@i...NUI...t%
```

JDX 184\LANL CD\LANL CD\SOFTWARE\MEDVIEW\DOCS\JET.MVW (lns 23-25)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**LK_GLASS.MVW** (lns 44-47)

```
44 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell}22
EOTVITypedstreamETX0, SOH@,,,,
45 tiffButtonNUD,,,ACKButtonNUD,,,EELControlNUL,,,EOTView
NUD,,,
ResponderNUD,,,ACKObjectNUD...'...,SOHfNUD,,EOTfffffqIòÊfqIò
ÊSOHdNUDfšNUDNUDSOHdNUDf'...'...,EOT@ss@...@NUD...,ETXi@sSYN
","
46 ButtonCellNUD,,,
ButtonCellSOH,,,EOTCellSOH,,EOT*@ss.....
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**LK_GLASS.MVW** (lns 294-297)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600\qc{\ViewCell}2545

BOTVTtypedstreamETXc, SOH@,,,,

tiffButtonNUI,,, ACKButtonNUI,,, BETControlNUI,,, BOTView
NUI,,,

ResponderNUI,,, ACKObjectNUI...'..., SOHfNUI,, BOTfffffqIòÊfqIò
ÊSOH2fCTÈYšNUINUISOH2fCTÈY'...'..., BOT@ss@...@NUI..., BTXi@s
i,,,,

ButtonCellNUI,,,

296 ButtonCellSOH,,, BOTCellSOH, BOT*@ss......ŠNUINUI'', STXi:NUI
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\MRI.MVW (lns 36-41)

- The initial sequence illustrates a series of views of a head surface model produced using PC-resident high performance 3-D graphics hardware from Matrox. The head surface model was produced from data produced by a video-based 3-D digitizer developed by the team. The system generates a plane of light which intersects the head surface, and is viewed by a video camera at a known angular offset. The entire assembly is rotated around the head to produce a series of video snapshots.
- 37 \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx
 4260\tx4800\tx5320\f1\fs24\fc0
- 39 ButtonCellNUL,,,
- 40 ActionCellSOH, "EOTCellSOH, EOT * @ss......ŠNULNUL'', STXi: NUL
 "DElanimate_itAction: "STXssSOHK‡DNUL, STX@@,,,,,BELNXI
 mageSTX, STXs*", "EOTanim†...†DNUL', ",, ACKWindowSTX-'...šSTX
 }) SOHEOTNULÝ,
 @@ifss**s...* PNULŠSOHSOHSOHSTXNULLÅ * NULNULSOHSTXNULLÅ
 - @@ifss**s,,-'...™NULšSOHSOHSOHSTXNULÅšNULNULSOHSTXNULÅ' ...' >,,,,,EOTListSOH,,SOHiETX,,EOT[3@],,,,
- 41 TIFFViewerNUL-'¢™NULš%

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**OP_BIOP.MVW** (lns 33-38)

- The Optical Biopsy System (OBS) is designed to elicit and record a characteristic "optical signature" for a tissue
- 34 \i in vivo
- \iO : a signature which depends on all of the optical properties of the tissue. These properties, all of which will change as the illuminating wavelength is changed, are shown in Figure 1 and are: (1) fluorescence (the photon being absorbed by a molecule, which then emits its own characteristic radiation at longer wavelengths, (2) absorption (the photon being totally absorbed by a molecule), and (3) scattering (the photon changes direction at random without changing wavelength), which is caused by the physical structure of the tissue. The first two properties depend on the biochemical constituents of the tissue; not only the types of molecules present, but their concentrations.\
- 36 37 \pard\tx520\tx1060\tx1600\tx2120\tx2660\tx3200\tx3720\tx 4260\tx4800\tx5320\qc\fc0
- 38 {{\ViewCell}945

 EOTVTtypedstreamETX¢,SOH@,,,,BStiffViewNUL,,,EOTViewNUL
 ,,,

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**OP_BIOP.MVW** (ln 50)

```
{\pard\tx360\tx6120{\ViewCell}1142

EOTVITtypedstreamETXc,SOH@,,,,SISoundControllerNUI,,,ACK

ButtonNUI,,,BEIControlNUI,,,EOTViewNUI,,,

ResponderNUI,,,ACKObjectNUI...'...,SOHfNUI,EOTffffESETXES

šNUINUI '...'...,EOT@ss@...@NUI...,ETXi@sNUI,,,,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**OP_BIOP.MVW** (lns 68-71)

```
68 {{\ViewCell2037

EOTVTtypedstreamETX \0, SOH \0, ..., SISoundControllerNUI, ...ACK

ButtonNUI, ...BEIControlNUI, ...EOTViewNUI, ...

ResponderNUI, ...ACKObjectNUI....' ...., SOH fNUI, EOT ffff SOH VIEOT

§NUINUI '...' ...., EOT \0 ss \0... \0 NUI...., ETX i \0 s NUI..., ...

70 ButtonCellNUI, ...

71 ActionCellSOH, ...EOTCellSOH, EOT * \0 ss ...... \0 NUINUI'', STX i: NUI
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**OP_BIOP.MVW** (lns 391-394)

```
{\pard\tx360\tx6120{\ViewCell}4493

EONVITypedstreamENX; SOH@,,,,SISoundControllerNUI,,,

ACKButtonNUI,,,BEIControlNUI,,,EONViewNUI,,,

ResponderNUI,,,ACKObjectNUI...,,SOHfNUI,,EONffffUS

392 Ô šNUINUI '...,EON@ss@...@NUI...,ETXi@sNUI,,,,

ButtonCellNUI,,,

ActionCellSOH,,,EONCellSOH,,,EON*@ss.....
```

JDX 184\LANL CD\LANL CD\SOFTWARE\MEDVIEW\DOCS\RABBIT.MVW (lns 51-55)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell}756
EOTWTtypedstreamETX0,SOH0,,,,,

tiffButtonNUI,,,ACKButtonNUI,,,BELControlNUI,,,EOTView
NUI,,,

ResponderNUI,,,ACKObjectNUI...'...,SOHfNUI,,EOTfffffqIòÊfqIò
ÊSOHASOH'šNUINUISOHASOH''...'..,EOT@ss@...@NUI...,ETXi@sSTX
ô,,,,,

ButtonCellNUI,,,

4 ActionCellSOH,,,EOTCellSOH,,EOT*@ss.....BSNUINUI'',STXi:
NUI,,

buttonAction:,,STXssSOHK ...,,,,ENOSoundNUI,,EOT*i@i...NUI...,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**RABBIT.MVW** (lns 284-287)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell2411

EOTVTtypedstreamETX: "SOH!"""

Post_itButtonNUL""ACKButtonNUL""EOTControlNUL""EOTView
NUL""

ResponderNUL""ACKObjectNUL"'..."SOH!NUL"EOTfffffqIòÊfqIò
Ê šNULNUL '...'....EOT@ss@...@NUL..."ETXi@s k,""

286 ButtonCellNUL""

287 ActionCellSOH", EOTCellSOH", EOT*@ss.....BSNULNUL'', STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\TWEEDLE.MVW (lns 84-88)

```
84 {{\ViewCell525 EOTVTtypedstreamETX¢, SOH@,,,,
85 tiffButtonNUI,,,ACKButtonNUI,,,BELControlNUI,,,EOTView
NUI,,,
ResponderNUI,,,ACKObjectNUI...'...,SOHfNUI,,EOTfffffqlòÊfqlò
ÊSOHšSOH=šNUINUISOHšSOH='...'...,EOT@ss@...@NUI...,ETXi@sSTX
DIE,,,,,
86 ButtonCellNUI,,,
87 ActionCellSOH,,,EOTCellSOH,,EOT*@ss.....BSNUINUI'',STXi:
NUI,,
88 buttonAction:,,STXssSOHK ...,,,,ENOSoundNUI,,EOT*i@i...NUI...,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**TWEEDLE.MVW** (lns 240-244)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (lns 295-297)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell248

EOTWITYPEdstreamETX; SOH@,,,, VIDraw_itViewNUI,,, ACKButt
onNUI,,,BEIControlNUI,,,EOTViewNUI,,,
ResponderNUI,,,ACKObjectNUI..., SOHfNUI,, EOTfffffqIòÊfqIò
Ê šNUINUI '...'...,EOT@ss@...@NUI...,ETXi@sNUI:,,,,,
ButtonCellNUI,,,
296
ButtonCellNUI,,,
ActionCellSOH,,,EOTCellSOH,,EOT*@ss......^NUINUI'',STXi:NUI
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (lns 2514-2516)

```
2514 {\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\t
x7680\tx8640\tx9600{\ViewCell253
EOTWTtypedstreamETX¢, SOH@,,,, VTDraw_itViewNUI,,, ACKButt
onNUI,,,BEIControlNUI,,,EOTViewNUI,,,
ResponderNUI,,,ACKObjectNUI..., SOHfNUI,,EOTfffffqIòÊfqIò
Ê šNUINUI '...'...,EOT@ss@...@NUI...,ETXi@sNUI...,
2515 ButtonCellNUI,,,
ActionCellSOH,,,EOTCellSOH,,EOT*@ss.....^NUINUI'',STXi:NUI
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (lns 5665-5667)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (lns 8372-8374)

```
{\pard\tx960\tx1920\tx2880\tx3840\tx4800\tx5760\tx6720\
tx7680\tx8640\tx9600{\ViewCell_265

EOTVTtypedstreamETX: "SOH: ""." VIDraw_itViewNUD," ACKBUT
tonNUD," BEDControlNUD," EOTViewNUD,"
ResponderNUD," ACKObjectNUD...' ... "SOH! NUD," EOTIFIFIFIFI OE
ôE šNULNUD '...' ... "EOT@ss@...@NUD.... ETXi@sSOHSTX.""

8373 ButtonCellNUD,"
8374 ActionCellSOH," EOTCellSOH, EOT*@ss...... ESNULNUD'', STXi:
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (Ins 11421-11423)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS**VALDEZ.MVW** (lns 13045-13047)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM**HOW_TO.MV**W (lns 78-88)

```
78 \f0 " was written at the back of each collar, when
    she was startled by a voice coming from the one
    marked "
79 \f1 DUM
    \f0 ."\
81
82
83 \pard\tx533\tx1067\tx1601\tx2135\tx2668\tx3202\tx3736\t
    x4270\tx4803\tx5337\qc\fc0
   {{\ViewCel1525 EOT VT typedstream ETX ¢, SOH@,,,,
    tiffButtonNUL,,,ACKButtonNUL,,,BELControlNUL,,,EOTView
    NOT ...
    Responder NUL, "ACKObject NUL.... ..., SOHf NUL, COT fffffgloffgl
    òÊ sohš soh=š nul nul sohš soh='...'..., eol@ss@...@ nul..., elxi@s
    STX DIE ....
86 ButtonCellNUL,,,
87 ActionCellSOH,,,EOTCellSOH,,EOT*@ss......BSNULNUL'',,STXi:
    NUL "
88 buttonAction: "STX ss SOHK ..., " ENOSound NUL " EOT * i @ i ... NUL ...,
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM**HOW_TO.MV W** (lns 84-92)

```
84 \b0 . Actually, the instance of the
85 \b View
86 \b0 subclass you create with
87 \f0\fs20 - initCustomComponent
88 \f1\fs24 is assigned to a subclass of
89 \b Cell
90 \b0 , called
91 \b MediaViewCell
92 \b0 , which is positioned in the document where a user inserts it. You can query MediaView for this position with the method
```

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM**HOW_TO.MV** W (ln 213)

JDX 184\LANL_CD\LANL_CD\SOFTWARE\MEDVIEW\DOCS\CUSTOM\HOW_TO.MV W (ln 289)